Application No. 10/781,489
Amendment dated January 8, 2007
Response to Final Office Action dated November 7, 2006

Amendments to the Claims:

device; and

1. (Currently amended) A <u>computer-implemented</u> method of automatically switching between computer-enabled input modes, comprising:

providing a selection-based input mode selector, wherein the selection-based input mode selector is configured to instantiate a selection-based input mode for recognizing inputs from a selection-based input device;

providing a pen-based input mode selector, wherein the pen-based input mode selector is configured to instantiate a pen-based input mode for recognizing pen inputs from a pen-based input device;

providing an auto switch mode selector, wherein the auto switch mode selector is configured to instantiate an auto switch mode for enabling automatic switching between the selection-based input mode and the pen-based input mode;

instantiating the selection-based input mode for the selection-based input device; actuating the auto switch mode selector to instantiate the auto switch mode; while in the auto switch mode, detecting a pen-use input from the pen-based input

in response to detecting the pen-use input from the pen-based input device, automatically switching from the selection-based input mode to the pen-based input mode without actuating the pen-based input mode selector.

enabling a selection based input mode whereby input is accepted via a selection based input device;

initiating use of a pen based input device by detecting that the pen based input device is proximal a screen; and

Page 2 of 17

Application No. 10/781,489

Amendment dated January 8, 2007

Response to Final Office Action dated November 7, 2006

in response to initiating use of a pen-based input device, automatically switching from the selection based input mode to a pen-based input mode without a user input associated with an input mode button.

2. (Currently amended) The <u>computer-implemented</u> method of Claim 1, further comprising <u>detecting a use-input from the selection-based input device</u> initiating use of a selection-based input device by moving the selection based input device; and

in response to initiating use detecting a user-input of a the selection-based input device, automatically switching from the pen-based input mode back to the selection-based input mode without actuating the selection-based input mode selector a user input associated with an input mode button.

- 3. (Currently amended) The <u>computer-implemented</u> method of Claim [2]1, prior to enabling instantiating a <u>the</u> selection-based input mode, actuating the auto switch mode selector to instantiate the <u>auto switch mode</u> selecting an automatic input switching mode.
- 4. (Currently amended) The <u>computer-implemented</u> method of Claim [2]1, whereby the selection-based input device is a mousing device.
- 5. (Currently amended) The <u>computer-implemented</u> method of Claim [2]1, whereby the selection-based input device is a keyboard.
- 6. (Currently amended) The <u>computer-implemented</u> method of Claim 1, further comprising latching the selection-based input device, by actuating the pen-based input selector, so that the selection-based input device behaves as a pen-based input device.

 Application No. 10/781,489 Amendment dated January 8, 2007 Response to Final Office Action dated November 7, 2006

- 7. (Currently amended) The computer-implemented method of Claim 6, whereby while the selection-based input device is latched for behavior as a pen-based input device, using the selection-based input device as a pen-based input device.
- (Currently amended) The computer-implemented method of Claim 7, further comprising detecting a use-input from the pen-based input device initiating use of the pen-based input device; and

in response to initiating use detecting the use-input of the pen-based input device, automatically unlatching the selection-based input device from behaving as a pen-based input device without actuating the pen based input mode selector.

- 9. (Currently amended) The computer-implemented method of Claim 8, whereby initiating use the use-input of the pen-based input device includes movement of the pen-based input device whereby said pen-based input device is operative to input data when the pen-based input device is engaged with a computer-enabled display screen operative to receive input from the penbased input device.
- 10. (Currently amended) The computer-implemented method of Claim 1, further comprising latching the pen-based input device, by actuating the selector-based input mode selector, so that the pen-based input device behaves as a selection-based input device.
- 11. (Currently amended) The computer-implemented method of Claim 10, whereby while the pen-based input device is latched for behavior as a selection-based input device, using the pen-based input device as a selection-based input device.
- (Currently amended) The computer-implemented method of Claim 11, further 12. comprising detecting an input from the selection-based input device initiating use-of the selectionbased-input device; and

device;

Application No. 10/781,489
Amendment dated January 8, 2007
Response to Final Office Action dated November 7, 2006

in response to initiating-use detecting the input of the selection-based input device, automatically unlatching the pen-based input device from behaving as a selection-based input device without actuating the selection-based input mode selector.

- 13. (Currently amended) The <u>computer-implemented</u> method of Claim 12, whereby initiating use of <u>detecting an input from</u> the selection-based input device includes moving a mousing device.
- 14. (Currently amended) The <u>computer-implemented</u> method of Claim 12, whereby <u>initiating use of detecting an input from</u> the selection-based input device includes selecting a keyboard key.
- 15. (Currently amended) A computer-readable storage medium having computer executable instructions for automatically switching between computer-enabled input modes, the instructions comprising:

providing a mouse-based input mode selector, wherein the mouse-based input mode selector is configured to instantiate a mouse-based input mode for recognizing inputs from a mousing device;

providing a pen-based input mode selector, wherein the pen-based input mode selector is configured to instantiate a pen-based input mode for recognizing pen inputs from a pen-based input device;

providing an auto switch mode selector, wherein the auto switch mode selector is configured to instantiate an auto switch mode for enabling automatic switching between the selection-based input mode and the pen-based input mode;

instantiating an initial input mode for an initial input device;

actuating the auto switch mode selector to instantiate the auto switch mode;

while in the auto switch mode, detecting a pen-use input from the pen-based input

Page 5 of 17

206-342-6201

Application No. 10/781,489
Amendment dated January 8, 2007
Response to Final Office Action dated November 7, 2006

in response to detecting the pen-use input from the pen-based input device, automatically switching from the initial input mode to the pen-based input mode without actuating the pen-based input mode selector.

while in the auto switch mode, detecting a mouse-use input from the mousing device:
and

in response to detecting the mouse-use input from the mousing device, automatically switching from the pen-based input mode to the mouse-based input mode without actuating the mouse-based input mode selector.

enabling-a-selection-based input mode whereby input is accepted via a selection-based input device;

- in response to initiating use of the computer enabled electronic pen, automatically switching from the selection based input mode to a pen based input mode without a user input associated with an input mode button;
 - initiating use of a mousing device by moving the mousing-device; and
- pen based input mode to the selection based input mode without a user input associated with an input mode button.
- 16. (Currently amended) The method computer readable storage medium of Claim 15, whereby the selection-based initial input device is a the mousing device.
- 17. (Currently amended) The method computer readable storage medium of Claim 15, whereby the selection-based initial input device is a keyboard.
- 18. (Currently amended) A <u>computer-implemented</u> method of automatically switching between computer-enabled input modes, comprising:

Page 6 of 17

device;

providing a selection-based input mode selector, wherein the selection-based input mode selector is configured to instantiate a selection-based input mode for recognizing inputs from a selection-based input device;

providing a pen-based input mode selector, wherein the pen-based input mode selector is configured to instantiate a pen-based input mode for recognizing pen inputs from a pen-based input device;

providing an auto switch mode selector, wherein the auto switch mode selector is configured to instantiate an auto switch mode for enabling automatic switching between the selection-based input mode and the pen-based input mode;

instantiating the selection-based input mode for the selection-based input device;
actuating the auto switch mode selector to instantiate the auto switch mode;
while in the auto switch mode, detecting a pen-use input from the pen-based input

in response to detecting the pen-use input from the pen-based input device, automatically switching from the selection-based input mode to the pen-based input mode without actuaring the pen-based input mode selector;

while in the auto switch mode, detecting a use-input from the selection-based input device;

in response to detecting the use-input of the selection-based input device, automatically switching from the pen-based input mode back to the selection-based input mode without actuating the selection-based input mode selector;

latching the selection-based input device, by actuating the pen-based input selector, so that the selection-based input device behaves as a pen-based input device;

detecting another use-input from the pen-based input device;

in response to detecting the another use-input of the pen-based input device, automatically unlatching the selection-based input device from behaving as a pen-based input device without actuating the pen based input mode selector;

latching the pen-based input device, by actuating the selector-based input mode selector, so that the pen-based input device behaves as a selection-based input device;

206-342-6201

detecting another use-input from the selection-based input device; and

in response to detection the another use-input from the selection-based input device. automatically unlatching the pen-based input device from behaving as a selection-based input device without actuating the selection-based input mode selector.

enabling a selection-based-input mode whereby input is accepted via a selectionbased input device;

initiating use of a pen-based input device by detecting an engagement with a computer-enabled display screen;

in-response to initiating use of a pen based input device, automatically switching from the selection-based input mode to a pen based input mode without a user input associated with an input mode button;

initiating use of a selection-based input device by detecting a movement of the selection based input device;

in response to initiating use of a selection based input device, automatically switching from the pen based input mode back to the selection based input mode without a user input associated with an input mode button;

latching the selection based input device so that the selection based input device behaves as a pen-based input device;

initiating use of the pen based input device, and in response to initiating use of the pen based input device, automatically unlatching the selection based input device from behaving as a pen-based input device;

latching the pen-based input device so that the pen based input device behaves as a selection-based input device;

initiating use of the selection-based input device; and

in response to initiating use of the selection based input device, automatically unlatching the pen-based input device from behaving as a selection-based input device.

Page 8 of 17

- 19. (Currently amended) The <u>computer-implemented</u> method of Claim 18, whereby <u>initiating use of the selection-based input device includes moving a mousing device.</u>
- 20. (Currently amended) The <u>computer-implemented</u> method of Claim 18, whereby <u>initiating use of</u> the selection-based input device includes selecting a keyboard key.